ABSTRACT OF THE DISCLOSURE

- 2 A magnetic device for rotating a floating candle is comprised of a first magnetic member for
- attaching to the base of the candle, a transparent container for holding water to float the candle,
- and a base for supporting the transparent container. A second magnetic member is rotated by a
- 5 motor inside the base. A decorative cover is positioned around the base. When the second
- 6 magnetic member is rotated, the first magnetic member and thus the candle are caused to rotate
- by magnetic attraction to produce a pleasing rotating flame.

1